Application Number: 10/607,837

Docket: 14416 Reply to Final O.A. of October 16, 2006

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

(Currently Amended) A method of raising finishing swine and producing pork belly products, the method comprising:

feeding a daily feed ration to a pig, the daily ration comprising about 0.5 to less than about 5 percent by weight hydrogenated poultry fat greater than about 35;

slaughtering the pig and harvesting a pork belly from the pig;

injecting the pork belly with flavoring and cooking the pork belly to a predetermined temperature;

pressing the pork belly into a predetermined shape; and slicing the pork belly into bacon slices.

- 2. (Original) The method of claim 1 wherein the hydrogenated poultry fat is hydrogenated chicken fat.
- 3. (Original) The method of claim 1 wherein the feeding step is performed on a daily basis for between about three and about eight weeks prior to slaughtering the pig.
- 4. (Original) The method of claim 1 wherein the feeding step is performed on a daily basis after the pig has reached a weight of between about 100 and about 170 pounds.
- 5. (Currently Amended) The method of claim 1 wherein the hydrogenated poultry fat has an iodine value of between greater than about 35 and less than about 60 and about 30.
- 6. (Currently Amended) The method of claim 1 wherein the hydrogenated poultry fat has an iodine value of greater than about 35 and less than about 45.

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7. (Original) The method of claim 1 wherein the feed ration further includes a second saturated fat source.

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- 8. (Original) The method of claim 7 wherein the second saturated fat source is tallow.
- 9. (Currently Amended) A method of feeding an animal comprising feeding the animal a daily feed ration comprising about 0.5 to less than about 5 percent by weight hydrogenated poultry fat, wherein the hydrogenated poultry fat has an iodine value of greater than about 35 between about 60 and about 30.
- 10. (Original) The method of claim 9 wherein the animal is a pig.
- 11. (Original) The method of claim 10 wherein the hydrogenated poultry fat is feed to the pig on a daily basis for at least three weeks before the pig is slaughtered.
- 12. (Original) The method of claim 10 wherein the hydrogenated poultry fat is feed to the pig on a daily basis after the pig weighs at least 170 pounds.
- 13. (Original) The method of claim 9 wherein the only fat source in the daily feed ration is hydrogenated poultry fat.
- 14. (Currently Amended) The method of claim 9 wherein the hydrogenated poultry fat has an iodine value of greater than about 35 and less than about 45.
- 15. (Original) The method of claim 9 wherein the feed ration further includes a second saturated fat source.
- 16. (Currently Amended) A feed ration for feeding finishing swine, the feed ration comprising a grain and <u>about</u> 0.5 to <u>less than about</u> 5 percent by weight hydrogenated poultry fat, wherein the hydrogenated poultry fat has an iodine value of <u>greater than about 35</u> between about 30 and about 60.

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17. (Original) The feed ration of claim 16 wherein the feed ration has an iodine value of about 40.

- 18. (Original) The feed ration of claim 17 wherein the hydrogenated poultry fat is hydrogenated chicken fat.
- 19. (Original) The feed ration of claim 16 further including a second saturated fat source.
- 20. (Original) The feed ration of claim 19 wherein the second saturated fat source is tallow.
- 21. (New) The method of claim 1, wherein the weight percent of the hydrogenated poultry fat varies during aging and growth of the pig.
- 22. (New) The method of claim 1, wherein the weight percent of the hydrogenated poultry fat decreases over a first, second, and third phase of a finishing diet.
- 23. (New) The method of claim 22, wherein the weight percent of the hydrogenated poultry fat is 3% in the first phase of the finishing diet, 2% in the second phase of the finishing diet, and 1% in the in the third phase of the finishing diet.